

PATENT
Attorney Docket No. SPRUSON-08795

PROPOSED AMENDMENTS

US Application No: 10/789,488; Filed: 02/26/2004

1 (currently amended) A lighting device to produce light of varying colour, said device including:

a body including a spike;

a lens mounted on the body and generally enclosing a chamber having an upper rim surrounding a top opening, and a bottom region;

~~a reflector mounted in the bottom region~~;

a cap assembly including securing means to releasably engage the rim so that the cap assembly can be selectively removed from the lens; said assembly including:

a base;

a circuit having at least two lamps of different colours to produce a desired colour including a varying colour, the lamps being mounted to direct light into said chamber, connections for at least one rechargeable battery to power the circuit and a solar cell mounted on a surface of the assembly so as to be exposed to light and operatively associated with the connections to charge the battery, and a switch operated to control delivery of electric power from the battery to operate said circuit, the switch being exposed to provide for access thereto by a user.

7 (currently amended) The device of claim 6 wherein, said body includes a post having opposite first and second ends, ~~with a~~ with said spike attached to said first end, and said first lens attached to said second end.

20 (currently amended) A lighting device to produce light of varying colour, said device including:

a body including a spike;

~~a lens mounted on connected to the body and generally enclosing a chamber~~;

a circuit having at least two lamps of different colours to produce a desired colour including a varying colour, the lamps being mounted to direct light into said ~~chamber lens~~, connections for at least one rechargeable battery to power the circuit and a solar cell mounted on

PATENT
Attorney Docket No. SPRUSON-08795

a surface of the assembly so as to be exposed to light and operatively associated with the connections to charge the battery, and a user operated on/off switch operable to control delivery of electric power from the battery to operate said circuit, the switch being exposed to provide for access thereto by a user thereby enabling a user to manipulate the switch to control the delivery of electric power from the battery.